

Site Name: Task Order 62 CES Environmental	Operational Period: Date: 10-9-2014	U.S. EPA Region 6 DAILY WORK ORDER Emergency and Rapid Response Service
Branch: Federal	Division/ Group: Response	

WORK AUTHORIZED:

Start sludge removal of VB 25141.

Continue development of profiles and disposal of sludge, liquids, and solids.

Continue procurement for sludge removal operation and site set up.

Site Cerclis:# TXD 008950461	On-Scene Coordinator:	ERRS Response Manager
Contract Number: EP - S6 - 07 -02	Gary Moore, USEPA	LeRoy Cassidey, CB&I Federal
Task Order: 062	Date: 10.9.2014 Time: 1700	Date: 10.9.2014 Time: 1700

PERSONNEL ON-SITE:		QTY	Used	Unused	EQUIPMENT ON-SITE:		QTY	USED	Unused
Response Manager		1	1		Pick -up Truck		2	2	
Foreman		1	1		Bobcat w/sweeper		1	1	
Health and Safety Manager		1	1		Trash Pumps		1	0	
Truck Driver					Multiple Gas Monitor		1	1	
Equipment Operator		1	1		Frac Tank		1	1	
Laborer		4	4		4,000 PSI Pressure Washer		1	1	
					4 Man 12 Bottle Breathing Air		1	1	
PERSONNEL OFF-SITE					Open Top Roll Off		1	1	
Subcontract Manager		2	2		Vacuum Truck Air Mover		1	1	
Health and Safety Manager		1	1						
Transport and Disposal Coord		1	1						
Field Cost Accountant		1	1						

WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary)(Input for day's 1900-5Pon5):

Crew removed debris around VB 25141 and VB 281842. Crew set up for sludge box entry with the Vacuum Truck Air Mover. Operation delayed until Tuesday due to Columbus Day Holiday.

RM tried to move up American Fence installation. They had no cancellation or slots open. This is still schedule for Thursday. RM asked Anytime Electric to move forward on hard line electrical hook up and permitting.

Subcontract Manager continued to work with Waste Connection, Vacuum Truck Rental on contracts, issue quick solicitation for vapor phase carbon absorption unit for Vacuum Truck Air Mover exhaust. Bid due Monday.

T and D Coordinator continue to profile waste to Veolia Environmental Services, Waste Connections and Lonestar Ecology LLC. Samples FT 1002, TT 407 and TT 408delivered to Lonestar.

OSC	Date:	Time:	RM 	Date:	Time: 1100
				10.10.2014	

Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):

Fix hay bale barrier. Clean out the decon area, prepare it for washouts. Install gate near command post.

Start transfer of sludge material from VB 25141 on Tuesday.

Continue with waste profiling and subcontracting of services.